## Factoring Expressions Video Guide Lsn. 3.2Extension $7^{\text {th }}$ Grade

Watch the Example 1 video and copy the work. (You may need to watch this more than once to understand the process.)

Now, apply that same process to this problem:
$24 r+90$
GCF of $24 r$ and $90=$
So...

Watch the Example 2 video and copy the work. (You should probably watch this one 2-3 times to really understand what is being demonstrated.)

Watch the Example 3 video and copy the work. (You should probably watch this one 2-3 times to really understand what is being demonstrated.)

